ـ ا ٢ـ د د . ١ ا ت . DN 73:131271 Preparation of nucleotides and oligonucleotides by thermal reaction TI IN Moravek, Josef; Skoda, Jan SO Czech., 5 pp. CODEN: CZXXA9 DT Patent LA Czech FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ------------------ΡI CS 133464 19691015 CS Labeled title compds. are obtained by thermal phosphorylation of AB nucleosides which are heated at 155-65.degree. with an alk. metal phosphate or nucleoside 2'(3')-phosphate in the ratio 1:5. The mixt. is chromatographed and the products isolated from the eluate. Treating labeled nucleosides (14C, 3H, 35S) with nonradioactive phosphates gives compds. contg. soft .beta.-emitters in the nucleoside moiety, reaction of unlabeled nucleosides with 32P-phosphates gives compds. contg. a hard .beta.-emitter in the phosphate residue. The following nucleosides were phosphorylated: cytidine, uridine, pseudouridine, orotidine, deoxycytidine, deoxyuridine, thymidine; (with a change in the base) 6-azauridine, 6-azacytidine; (with a substitution on the base) 5-hydroxyuridine; (with a change in the sugar) N-xylosyluracil; (antibiotics) tubercidine. IT 29838-80-0 RL: RCT (Reactant) (reaction of, with labeled sodium phosphate) RN29838-80-0 CAPLUS as-Triazine-5,6-14C2-3,5(2H,4H)-dione, 2-.beta.-D-ribofuranosyl- (8CI) CN

(CA INDEX NAME)

Absolute stereochemistry.